

Application No. 10/091,254
Response to Office Action

Customer No. 01933

Listing of Claims:

Claims 1-22 (Canceled).

23. (Previously Presented) A radiographing apparatus,
comprising:

a radiographing section, having a normal mode and a standby mode, for radiographing a patient to obtain a medical image of
5 the patient; and

a control section, connected to a network so as to receive a radiographing order, for controlling the radiographing section;
wherein when the radiographing section is in the standby mode, the control section cancels the standby mode in accordance
10 with the radiographing order received through the network and puts the radiographing section in the normal mode.

24. (Previously Presented) The radiographing apparatus of claim 23, further comprising a plurality of radiographing sections;

wherein when the control section receives a radiographing order for a specific radiographing section among the plurality of radiographing sections through the network, the control section cancels only the standby mode of the specific radiographing

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section in accordance with the radiographing order and puts the specific radiographing section in the normal mode.

25. (Previously Presented) The radiographing apparatus of claim 23, wherein when the radiographing section does not conduct a radiographing operation for a predetermined time period, the radiographing section enters the standby mode.

26. (Previously Presented) A radiographing apparatus, comprising:

a radiographing section, having a normal mode and a standby mode, for radiographing a patient to obtain a medical image of the patient in the normal mode;

an irradiating section for irradiating radiation to the radiographing section; and

a control section for controlling the radiographing section; wherein under a condition that the radiographing section is in the standby mode, when the irradiating section is operated, the control section cancels the standby mode in accordance with the operation of the irradiating section and puts the radiographing section in the normal mode.

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27. (Previously Presented) The radiographing apparatus of claim 26, further comprising:

a plurality of radiographing sections; and

a plurality of irradiating sections each correlated with one 5 of the plurality of radiographing sections;

wherein when one of the irradiating sections is operated, the control section cancels the standby mode of the correlated radiographing section in accordance with the operation of said irradiating section and puts the correlated radiographing section 10 in the normal mode.

28. (Previously Presented) The radiographing apparatus of claim 26, further comprising:

a plurality of radiographing sections; and

a plurality of irradiating sections;

5 wherein when one of the irradiating sections is operated, the control section correlates said irradiating section with one of the plurality of radiographing sections, cancels the standby mode of the correlated radiographing section in accordance with the operation said irradiating section, and puts the correlated 10 radiographing section in the normal mode.

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29. (Previously Presented) The radiographing apparatus of claim 26, wherein when the radiographing section does not conduct a radiographing operation for a predetermined time period, the radiographing section enters the standby mode.

Claims 30-33 (Canceled).

34. (Previously Presented) The radiographing apparatus of claim 23, wherein the control section receives the radiographing order through the network from a server installed in a hospital.